

2003 EQIP PRIORITY CONCERNS				
PRACTICE LIST - WATER QUALITY DEGRADATION - GRAZING LAND				
Practice Code	Practice Name	Cost-Share Method	Cost-Share Rate Based on County Average Cost	Remarks
342	Critical Area Planting	AC	50%	
362	Diversion	AC	65%	
378	Pond	AM	50%	For livestock water source only where it is the least cost alternative. Must be fenced with water supply and pipe installed at time of construction. Cost share amount is based on engineers estimate of cost.
382	Fence	AC	65%	Not to exceed \$2.00 per foot
390	Riparian Herbacious Buffer	FR	\$50 / Ac Incentive Payment	Buffer must be at least 25 feet wide & Livestock excluded; incentive payment may be made for up to 3 years only
391	Riparian Forest Buffer	FR	\$100 / Ac Incentive Payment	Riparian Forest Buffers installed with CREP funds are not eligible for incentive payments. Buffer must be at least 35 feet wide & Livestock excluded; incentive payment may be made for up to 3 years only
512	Pasture & Hayland Planting	AC	50%	Seed, Labor, (Lime, Fertilizer)See Footnote 1; Must have soil test
516	Pipeline	AC	65%	
533	Pumping Plant for Water Control	AC	65%	
528	Prescribed Grazing	FR	\$5 per Acre not to exceed 400 Acres	Practice may be cost shared up to 400 acres per individual during contract period
574	Spring Development	AC	65%	
580	Streambank Protection	AC	50%	Vegetative practices only; livestock must be excluded
575	Animal Trails & Walkways	AC	65%	
590	Nutrient Management	FR	\$5 per Acre one time payment up to 400 Acres	Cost-share may be paid on no more than 400 acres.
595	Pest Management	AC	50%	Chemical and labor to treat multiflora rose, thistle, or other <u>listed</u> noxious vegetation. Once per contract.
612	Tree / Shrub Establishment	AC	50%	Practice to be used Forest Buffer Establishment of for land use conversion on marginal land, too steep or rough for pasture
614	Trough or Tank	AC	65%	
350	Water & Sediment Control Structure	AM	65%	Cost-share is based on engineers estimate of cost

642	Well	AC	50%	Livestock Water Use Only; Cost-share shall not exceed \$4500; Well must yield sufficient supply for livestock needs.
-----	------	----	-----	--

1. Lime and Fertilizer maximum per acre cost-share is based on 50% of the county average cost for 2 tons of bulk agricultural limestone, 80 lbs of bulk P_2O_5 and 80 lbs of bulk K_2O . Nitrogen will not be cost-shared. Lime and Fertilizer application will be made only if called for by a soil test.